

**WHAT IS CLAIMED IS:**

1. A computer peripheral packaging assembly for at least portions of a computer system, comprising:

a flat bottom panel;

at least one accessory support movable between a storage configuration, wherein the accessory support is substantially flat against the bottom panel, and a component holding configuration, wherein the accessory support defines at least in part a parallelepiped shaped enclosure; and

at least one documentation support movable between a storage configuration, wherein the documentation support is substantially flat against the bottom panel, and a component holding configuration, wherein the documentation support defines at least in part a parallelepiped shaped enclosure wider and shorter than the enclosure defined by the accessory support in the component holding configuration.

2. The computer peripheral packaging assembly of Claim 1, comprising two accessory supports, each being substantial identical to the other, the documentation support being intermediate the accessory supports.

3. The computer peripheral packaging assembly of Claim 1, wherein the accessory support and documentation support cooperate with the bottom panel to define the respective enclosures.

4. The computer peripheral packaging assembly of Claim 3, comprising at least one of: an ac adapter, and a computer battery, inside the accessory support.

5. The computer peripheral packaging assembly of Claim 1, wherein the documentation support is configured for supporting at least one paper document.

6. The computer peripheral packaging assembly of Claim 1, wherein the accessory support is formed with at least one top wall spaced from the bottom panel in the component holding configuration, at least one hole being formed through the top wall.

7. The computer peripheral packaging assembly of Claim 6, wherein the accessory support includes opposed side walls hingedly engaged with the bottom panel, slits being formed in the accessory support between the top wall and the side walls.

8. The computer peripheral packaging assembly of Claim 6, wherein the accessory support is formed with a semicircular notch at an end of the top wall.

9. The computer peripheral packaging assembly of Claim 1, wherein the documentation support includes a top wall spaced from the bottom panel in the component holding configuration and attached thereto by front and rear walls hingedly engaged with the bottom panel.

10. The computer peripheral packaging assembly of Claim 9, wherein the top wall of the documentation support is formed with a tab extending outwardly from an edge of the top wall.

11. The computer peripheral packaging assembly of Claim 9, wherein the rear wall extends laterally beyond the enclosure defined by the documentation support to establish a rear wall of the accessory support.

12. A computer peripheral packaging assembly for at least portions of a computer system, comprising:

- a flat bottom panel;
- at least one accessory support movable between a storage configuration, wherein the accessory support is substantially flat against the bottom panel, and a component holding configuration, wherein the accessory support defines at least in part a first enclosure; and
- at least one documentation support movable between a storage configuration, wherein the documentation support is substantially flat against the bottom panel, and a component holding configuration, wherein the documentation support defines at least in part a second enclosure, the supports sharing a common wall in the component holding configuration.

13. The assembly of Claim 12, wherein the second enclosure is wider and shorter than the enclosure defined by the accessory support in the component holding configuration.

14. The computer peripheral packaging assembly of Claim 12, comprising two accessory supports, each being substantially identical to the other, the documentation support being intermediate the accessory supports.

15. The computer peripheral packaging assembly of Claim 12, wherein the accessory support and documentation support cooperate with the bottom panel to define the respective enclosures.

16. The computer peripheral packaging assembly of Claim 12, wherein the accessory support is formed with at least one top wall spaced from the bottom panel in the component holding configuration, at least one hole being formed through the top wall.

17. The computer peripheral packaging assembly of Claim 16, wherein the accessory support includes opposed side walls hingedly engaged with the bottom panel, slits being formed in the accessory support between the top wall and the side walls.

18. The computer peripheral packaging assembly of Claim 16, wherein the accessory support is formed with a semicircular notch at an end of the top wall.

19. The computer peripheral packaging assembly of Claim 12, wherein the documentation support includes a top wall spaced from the bottom panel in the component holding configuration and attached thereto by front and rear walls hingedly engaged with the bottom panel.

20. The computer peripheral packaging assembly of Claim 19, wherein the top wall of the documentation support is formed with a tab extending outwardly from an edge of the top wall.

21. A computer peripheral packaging assembly for at least portions of a computer system, comprising:

a flat bottom panel defining an area and being integral with a back wall panel; at least one accessory support movable between a storage configuration, wherein the accessory support is substantially flat against the bottom panel, and a component holding configuration, wherein the accessory support defines at least in part a first enclosure, the accessory support defining an area in the storage configuration, at least half of the area of the accessory support overlapping the area of the bottom panel in the storage configuration; and

at least one documentation support movable between a storage configuration, wherein the documentation support is substantially flat against the bottom panel, and a component holding configuration, wherein the documentation support defines at least in part a second enclosure, the documentation support being flat against the bottom panel and back

wall panel in the storage configuration, the bottom panel being coplanar with the back wall portion in the storage configuration.

22. The assembly of Claim 21, wherein the second enclosure is wider and shorter than the enclosure defined by the accessory support in the component holding configuration.

23. The computer peripheral packaging assembly of Claim 21, comprising two accessory supports, each being substantially identical to the other, the documentation support being intermediate the accessory supports.

24. The computer peripheral packaging assembly of Claim 21, wherein the accessory support is formed with at least one top wall spaced from the bottom panel in the component holding configuration, at least one hole being formed through the top wall.

25. The computer peripheral packaging assembly of Claim 24, wherein the accessory support includes opposed side walls hingedly engaged with the bottom panel, slits being formed in the accessory support between the top wall and the side walls.

26. The computer peripheral packaging assembly of Claim 21, wherein a top wall of the documentation support is formed with a tab extending outwardly from an edge of the top wall.